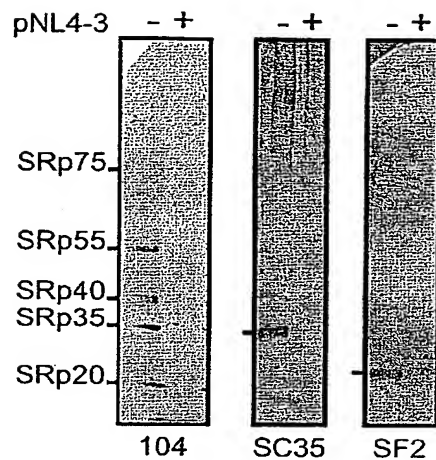
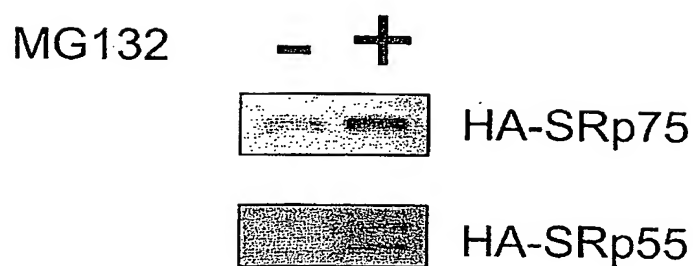


FIG. 1A**FIG. 1B**

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FIG. 2A

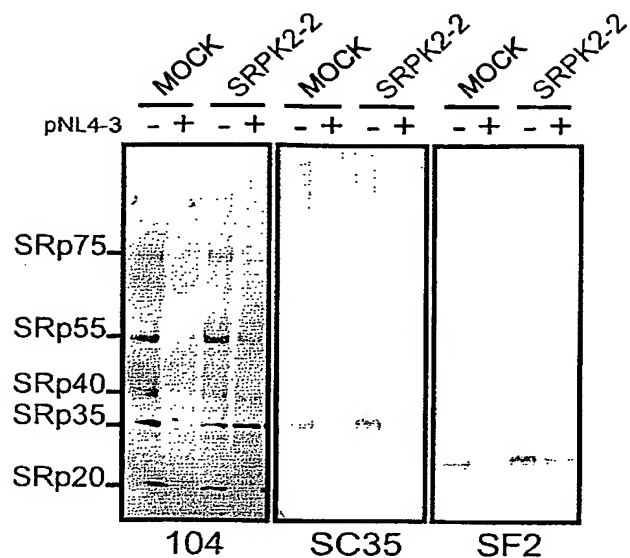
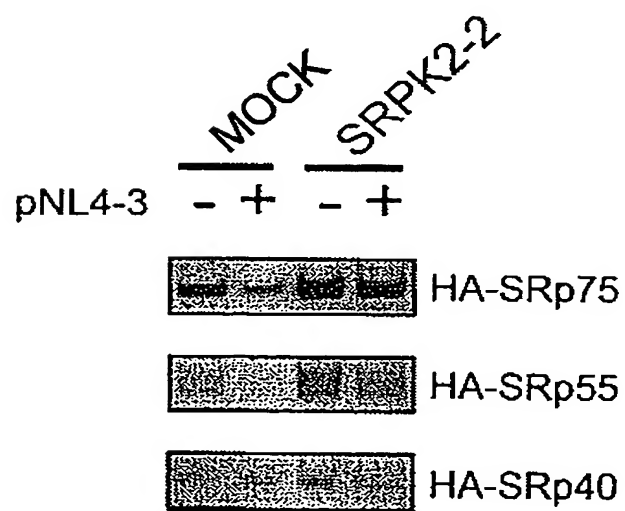


FIG. 2B



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FIG. 2C

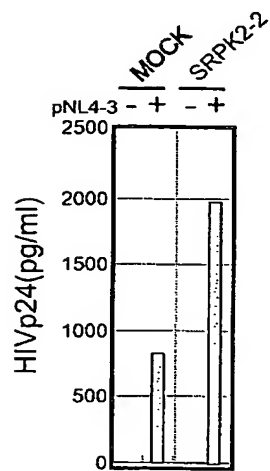
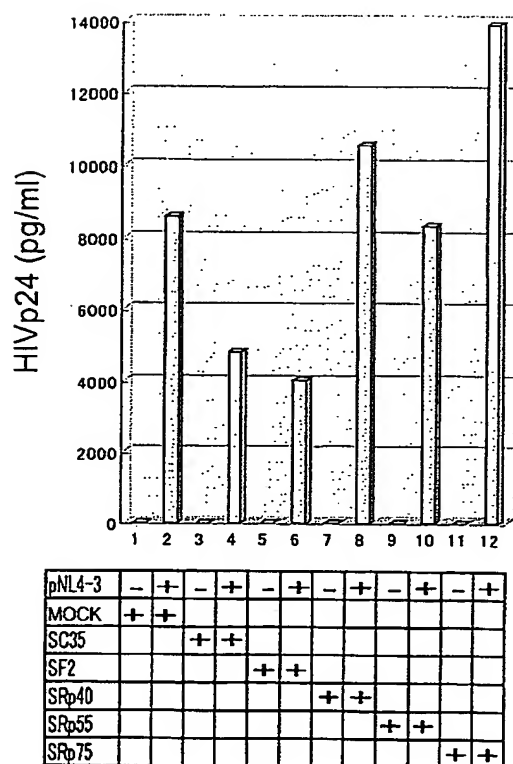
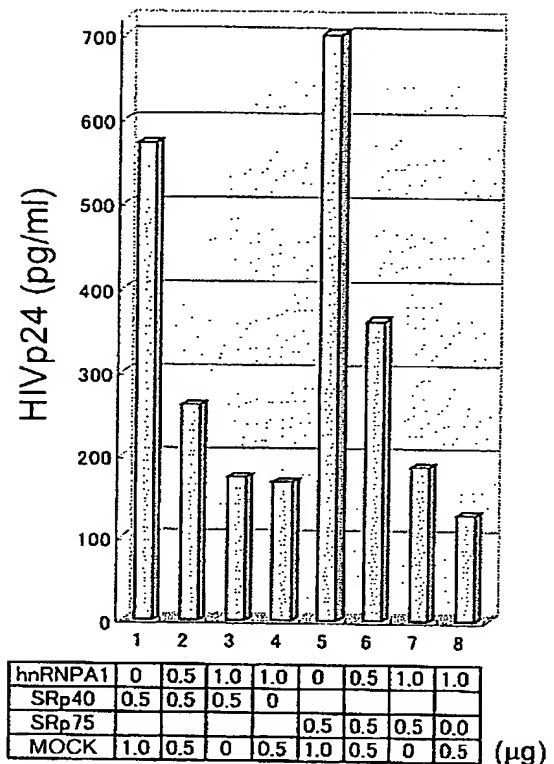


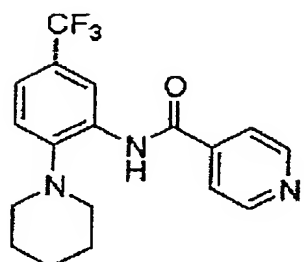
FIG. 3A



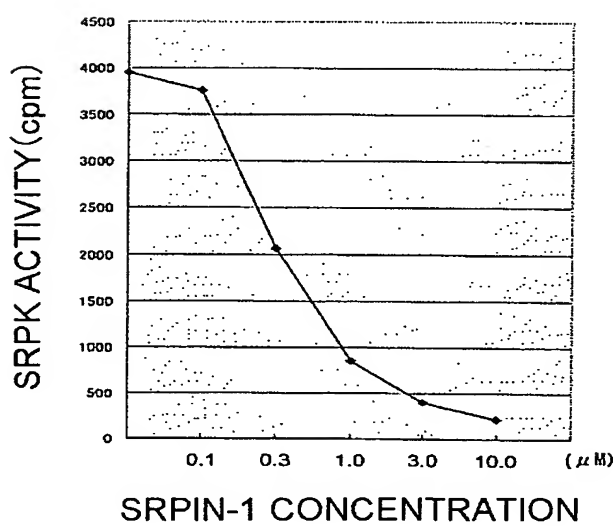
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FIG. 3B

BEST AVAILABLE COPY

FIG. 4A

SRPIN-1(C₁₈H₁₈F₃N₃O)
MW349.35

FIG. 4B

BEST AVAILABLE COPY

FIG. 4C

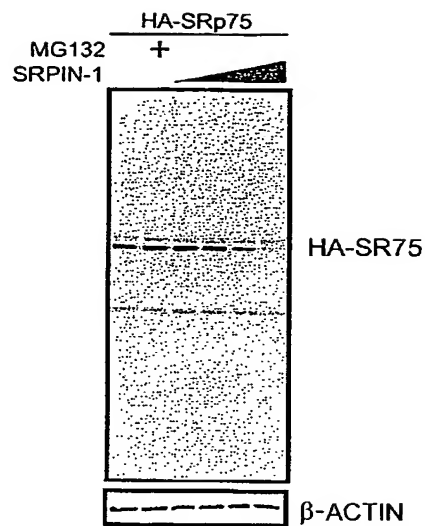
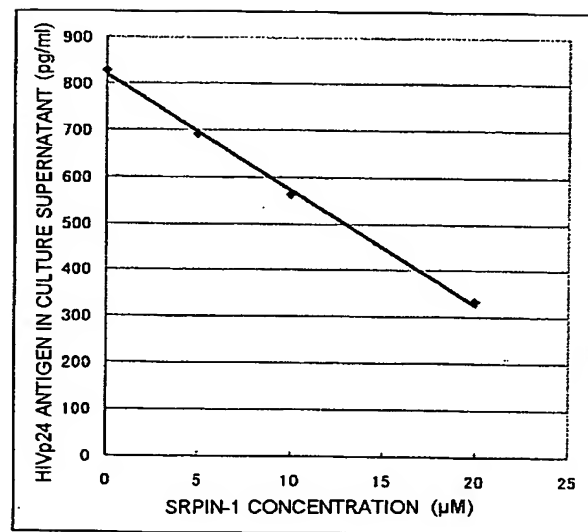
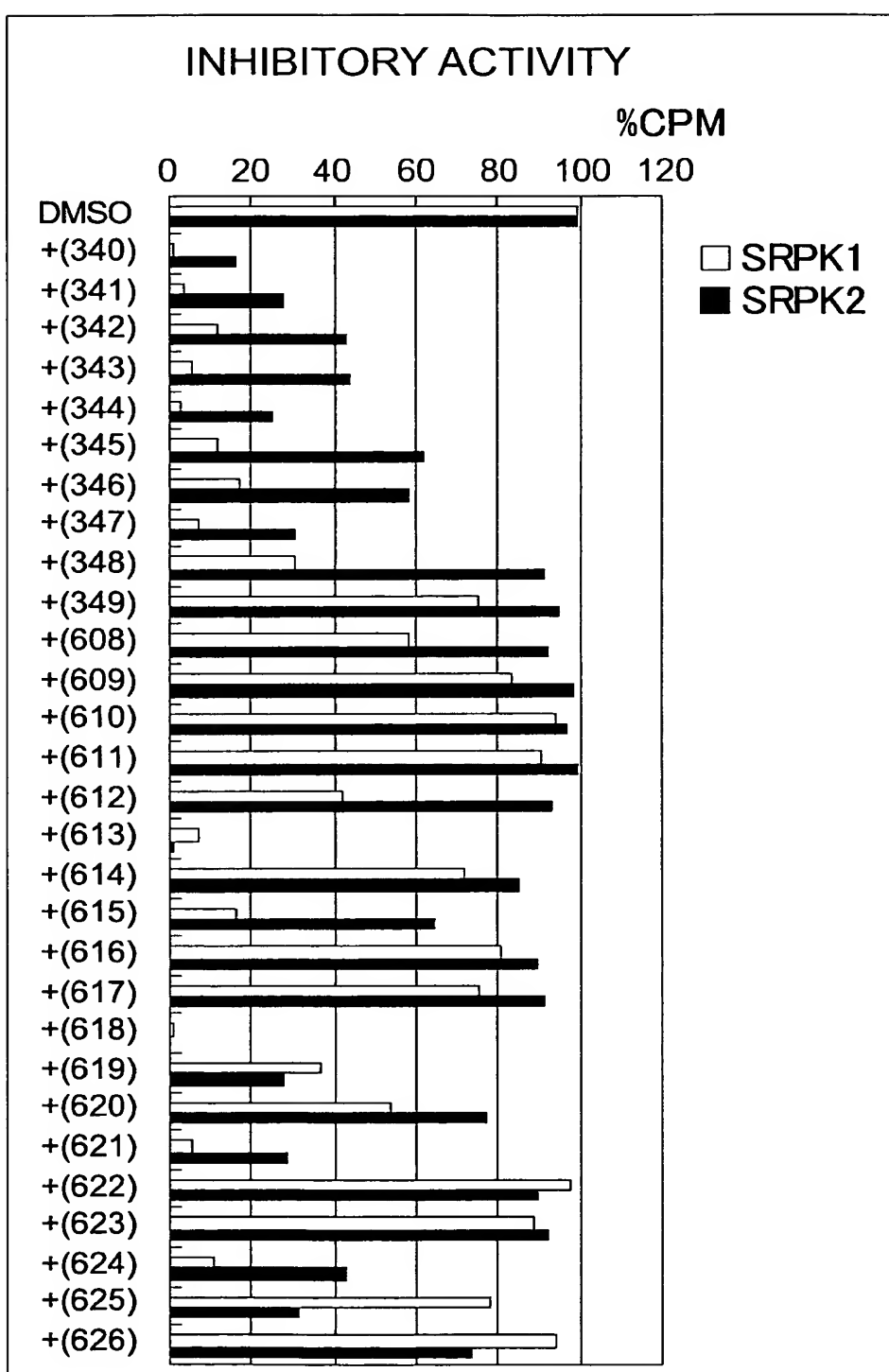


FIG. 4D



BEST AVAILABLE COPY

FIG. 5A



BEST AVAILABLE COPY

FIG. 5B

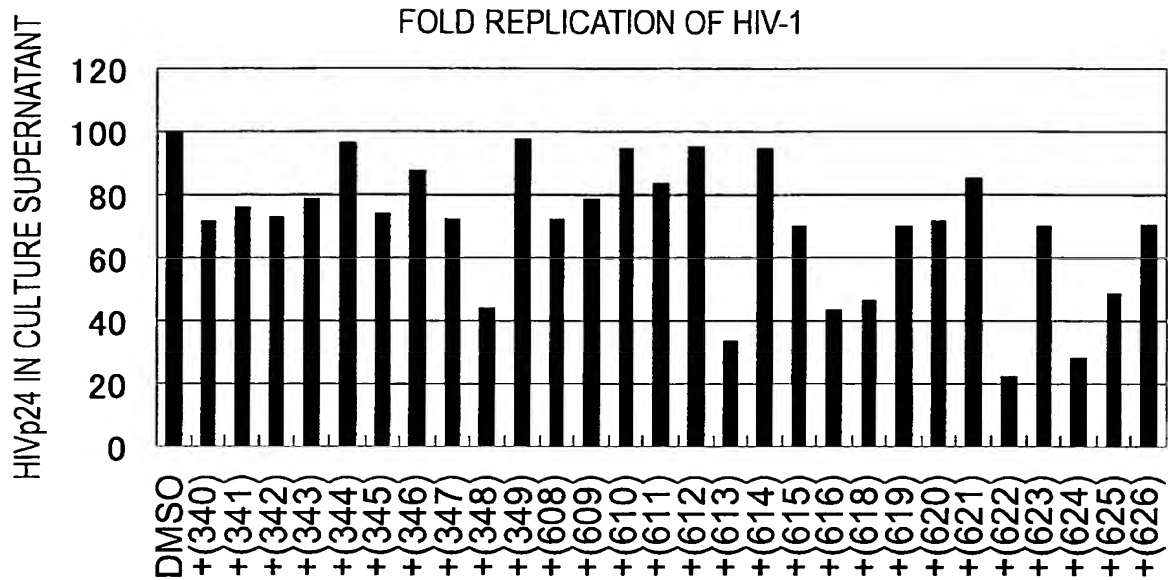
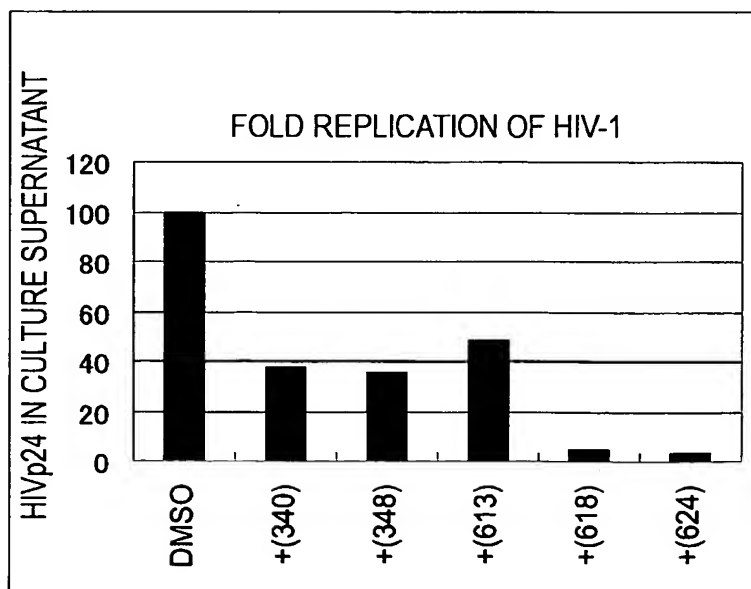
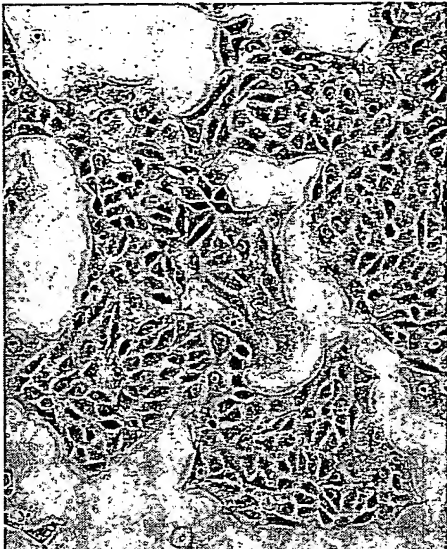


FIG. 5C



BEST AVAILABLE COPY

FIG. 6A



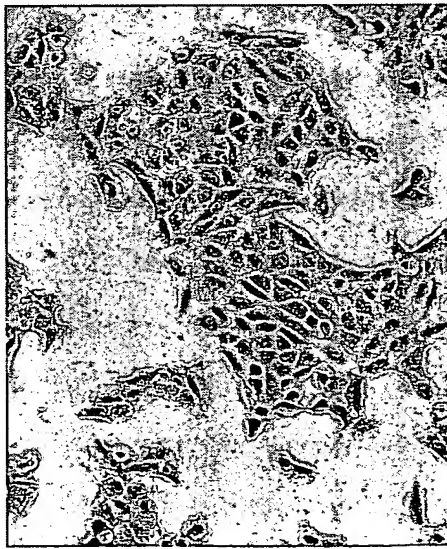
+SIN, 40 μ M (#340)



WITHOUT SIN, 40 μ M (#340)



+SIN, CONTROL



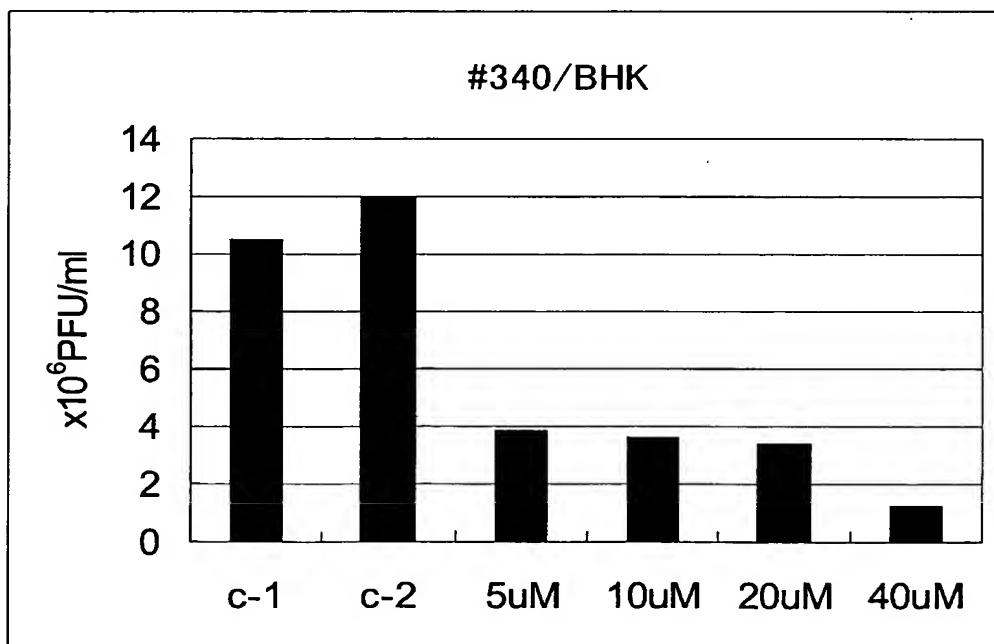
WITHOUT SIN, CONTROL

BEST AVAILABLE COPY

FIG. 6B

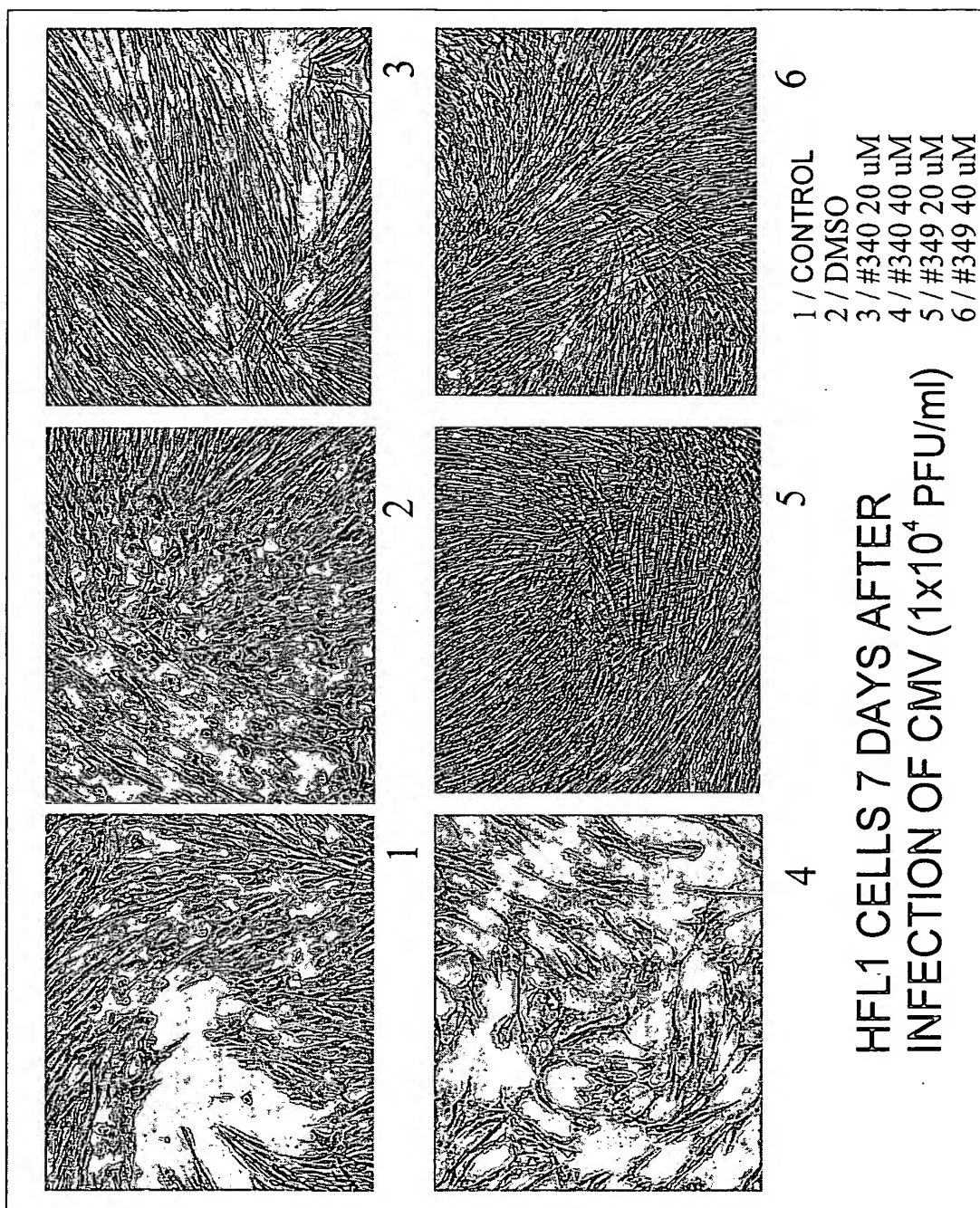
PLAQUE ASSAY

RESULTS	N.o	340	PFU/ml	CELL COUNT IN WELL	PLAQUE COUNT
	340c-1	0	1.05×10^7	10^5	21
	340c-2	DMSO	1.20×10^7	10^5	24
	340-1	5uM(F/c)	3.85×10^6	10^4	77
	340-2	10uM(F/c)	3.60×10^6	10^4	72
	340-3	20uM(F/c)	3.40×10^6	10^4	68
	340-4	40uM(F/c)	1.25×10^6	10^4	25



BEST AVAILABLE COPY

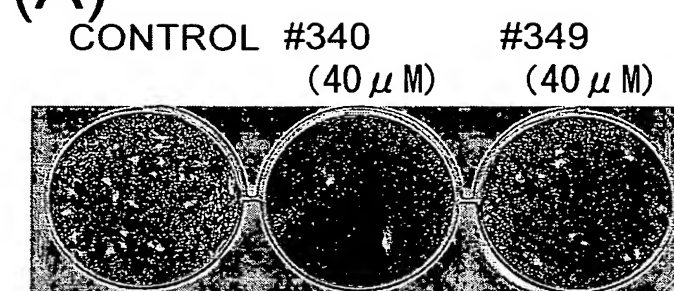
FIG. 7



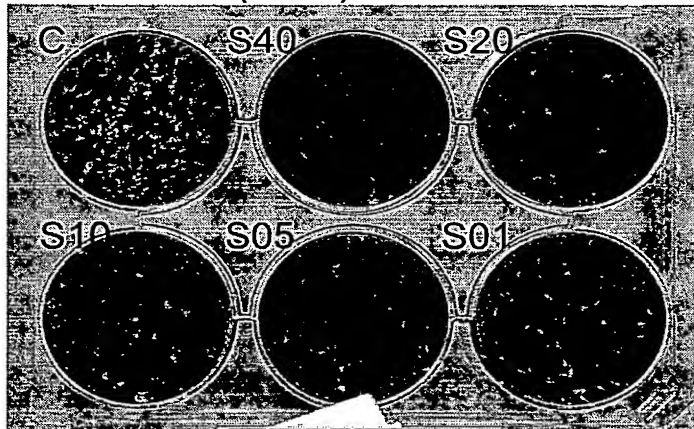
BEST AVAILABLE COPY

FIG. 8

(A)

15.5 1.5 7 ($*10^6$ PFU/ml)

(B)

C : CONTROL,
S : SRPIN-1 (#340) CONCENTRATION (μ M)

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